Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		"20040046727" and negative adj cycle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 10:41
L2	73091	display and spatial	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 09:40
L3	46274	display and spatial and light	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 09:40
L4	23176	display and spatial and light\$6 and modulat\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 09:40
L5	7036	display and spatial and light\$6 adj modulat\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 09:41
L6	5481	display and spatial adj light\$6 adj modulat\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 09:41
L7	1108	display and spatial adj light\$6 adj modulat\$6 and positive and negative	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 09:41
L8	11	display and spatial adj light\$6 adj modulat\$6 and positive and negative and bias adj potential	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 09:59
L9	6	display and spatial adj light\$6 adj modulat\$6 and (positive and negative and bias adj potential) and alternat\$6 and frame\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 09:44
L10	2	display and spatial adj light\$6 adj modulat\$6 and (positive and negative and bias adj potential) and alternat\$6 and frame\$1 and polarit\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 09:43

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L11	0	"20020158891" and bottom	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 09:47
L12	0	"20020158891" and second and plate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 09:47
L13	2	"20020158891" and plate\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 09:47
L14	5481	display and spatial adj light\$6 adj modulat\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 09:59
L15	2329	display and spatial adj light\$6 adj modulat\$6 and plates	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 10:00
L16	21	display and spatial adj light\$6 adj modulat\$6 and top adj plate\$1 and bottom adj plate\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 10:00
L17	0	display and spatial adj light\$6 adj modulat\$6 and top adj plate\$1 and bottom adj plate\$1 and positive and negative and bias adj potential	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 10:00
L18	0	display and spatial adj light\$6 adj modulat\$6 and top adj plate\$1 and bottom adj plate\$1 and positive and negative and bias\$6 adj potential	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 10:00
L19	3	display and spatial adj light\$6 adj modulat\$6 and top adj plate\$1 and bottom adj plate\$1 and positive and negative and bias\$6 and potential\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 10:02
L20	18	display and spatial adj light\$6 adj modulat\$6 and top adj plate\$1 and bottom adj plate\$1 and (liquid adj crystal or LC)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 10:02

L21	3	display and spatial adj light\$6 adj modulat\$6 and top adj plate\$1 and bottom adj plate\$1 and (liquid adj crystal or LC) and positive and negative and bias\$6 and potential\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 10:07
L22	9	display and spatial adj light\$6 adj modulat\$6 and top adj plate\$1 and bottom adj plate\$1 and (liquid adj crystal or LC) and (bottom adj plate and constant and (voltage or potetial))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 10:11
L23	1	"6816224".pn. and (voltage or potetial)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 10:11
L24	1	display and spatial adj light\$6 adj modulat\$6 and top adj plate\$1 and bottom adj plate\$1 and (liquid adj crystal or LC) and (bottom adj plate and constant and bias\$6 and (voltage or potetial))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 10:13
L25	0	display and spatial adj light\$6 adj modulat\$6 and top adj plate\$1 and bottom adj plate\$1 and (liquid adj crystal or LC) and (bottom adj plate and bias\$6 and constant adj (voltage or potetial))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 10:13
L26	5	display and spatial adj light\$6 adj modulat\$6 and top adj plate\$1 and bottom adj plate\$1 and (liquid adj crystal or LC) and (bottom adj plate and bias\$6 and (voltage or potetial))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 10:16
L27	18	display and spatial adj light\$6 adj modulat\$6 and top adj plate\$1 and bottom adj plate\$1 and (liquid adj crystal or LC)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 10:20
L28	33	display and spatial adj light\$6 adj modulat\$6 and first adj plate\$1 and second adj plate\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 10:21
L29	43	spatial adj light\$6 adj modulat\$6 and first adj plate\$1 and second adj plate\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 10:21

L30	25	spatial adj light\$6 adj modulat\$6 and first adj plate\$1 and second adj plate\$1 and (LC or liquid adj crystal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 10:22
L31	4	spatial adj light\$6 adj modulat\$6 and first adj plate\$1 and second adj plate\$1 and (LC or liquid adj crystal) and bias\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 10:23
L32	9	spatial adj light\$6 adj modulat\$6 and first adj plate\$1 and second adj plate\$1 and bias\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 10:27
L33	2528	(LCD or liquid adj crystal adj display) and spatial adj light\$6 adj modulat\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 10:27
L34	1605	(LCD or liquid adj crystal adj display) and spatial adj light\$6 adj modulat\$6 and driv\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 10:28
L35	438	(LCD or liquid adj crystal adj display) and spatial adj light\$6 adj modulat\$6 and driv\$6 and bias\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 10:28
L36	0	(LCD or liquid adj crystal adj display) and spatial adj light\$6 adj modulat\$6 and driv\$6 and bias\$6 adj plate\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 10:29
L37	1	(LCD or liquid adj crystal adj display) and spatial adj light\$6 adj modulat\$6 and driv\$6 and bias\$6 adj (plate\$1 or substrate\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 10:30
L38	40	(LCD or liquid adj crystal adj display) and spatial adj light\$6 adj modulat\$6 and driv\$6 and bias\$6 with potential\$1 and (plate\$1 or substrate\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 11:01
L39	0	(LCD or liquid adj crystal adj display) and spatial adj light\$6 adj modulat\$6 and bias\$6 with potential\$1 adj reduc\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 11:02

L40	0	spatial adj light\$6 adj modulat\$6 and bias\$6 with potential\$1 adj reduc\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 11:02
L41	285	Samson and Huang	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 11:03
L42	234	Samson and Huang and X	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 11:03
L43	0	Samson and Huang and X AND SLILICON ADJ LIGHT ADJ MODULATOR	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 11:04
L44	3	Samson and Huang and X AND SILICON ADJ LIGHT ADJ MODULATOR	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 11:06
L45	3	Samson and Huang and X AND SILICON ADJ LIGHT ADJ MODULATOR AND BIAS\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 11:06
L46	3	Samson and Huang and X AND SILICON ADJ LIGHT ADJ MODULATOR AND BIAS\$6 AND REDUC\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 11:07
51	392	345/690.ccls.	USPAT; EPO; JPO	OR	OFF	2003/07/25 10:25
S2	258	345/690.ccls. and reduc\$3	USPAT; EPO; JPO	OR	OFF	2003/07/23 15:12
S3	31	345/690.ccls. and reduc\$3 and bias	USPAT; EPO; JPO	OR	OFF	2003/07/23 15:12
54	2	345/690.ccls. and reduc\$3 and bias and silicon and light and modulator	USPAT; EPO; JPO	OR	OFF	2003/07/23 15:13
S5	5	345/690.ccls. and reduc\$3 and bias and silicon and light	USPAT; EPO; JPO	OR	OFF	2003/07/23 15:15
S6	7	345/690.ccls. and reduc\$3 and bias and silicon	USPAT; EPO; JPO	OR	OFF	2003/07/23 15:16
S7	3	345/690.ccls. and reduc\$3 and bias and silicon and positive and frame	USPAT; EPO; JPO	OR	OFF	2003/07/23 15:17

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S8	3	345/690.ccls. and reduc\$3 and bias and silicon and positive and frame and negative and bright\$4	USPAT; EPO; JPO	OR	OFF	2003/07/23 15:54
S9	2	345/690.ccls. and reduc\$3 and bias and silicon and positive and frame and negative and bright\$4 and gray and scale	USPAT; EPO; 3PO	OR	OFF	2003/07/23 15:18
S10	3	345/690.ccls. and reduc\$3 and bias and silicon and positive and frame and negative	USPAT; EPO; JPO	OR	OFF	2003/07/25 07:39
S11	4	reduc\$3 and bias\$3 and silicon and positive and frame and negative and spatial adj light adj modulator and reverse adj bias\$3	USPAT; EPO; JPO	OR	OFF	2003/07/25 10:58
S12	12	reduc\$3 and bias\$3 and silicon and positive and frame and negative adj bias\$3 and spatial adj light adj modulator	USPAT; EPO; JPO	OR	OFF	2003/07/25 07:46
S13	6	reduc\$3 adj bias\$3 and silicon and positive and frame and negative adj bias\$3 and spatial adj light adj modulator	USPAT; EPO; JPO	OR	OFF	2003/07/25 07:48
S14	6	reduc\$3 adj bias\$3 and silicon and positive and frame and negative adj bias\$3 and spatial adj light adj modulator and revers\$3	USPAT; EPO; JPO	OR	OFF	2003/07/25 07:48
S15	6	reduc\$3 adj bias\$3 and silicon and positive and frame and negative adj bias\$3 and spatial adj light adj modulator and revers\$3 and bias\$3	USPAT; EPO; JPO	OR	OFF	2003/07/25 07:50
S16	6	reduc\$3 adj bias\$3 and silicon and positive and frame and negative adj bias\$3 and spatial adj light adj modulator and revers\$3 and bias\$3 and pixel\$1 and electrode\$1	USPAT; EPO; JPO	OR	OFF	2003/07/25 07:51
S17	6	reduc\$3 adj bias\$3 and silicon and positive and frame and negative adj bias\$3 and spatial adj light adj modulator and revers\$3 and bias\$3 and pixel\$1 and electrode\$1 and top and plate	USPAT; EPO; JPO	OR	OFF	2003/07/25 11:02
S18	4	reduc\$3 and bias\$3 and silicon and positive and frame and negative and spatial adj light adj modulator and reverse adj bias\$3 and pixel\$1 and electrode\$1	USPAT; EPO; JPO	OR	OFF	2003/07/25 09:30
S19	17	345/690.ccls. and pixel\$1 adj electrode\$1	USPAT; EPO; JPO	OR	OFF	2003/07/25 10:31
S20	2	345/690.ccls. and pixel\$1 adj electrode\$1 and spatial adj light adj modulator	USPAT; EPO; JPO	OR	OFF	2003/07/25 10:37

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S21	4	345/690.ccls. and pixel\$1 adj electrode\$1 and reduc\$3 and bias\$3 and positive and negative and voltage	USPAT; EPO; JPO	OR	OFF	2003/07/25 10:33
S22	1	345/690.ccls. and pixel\$1 adj electrode\$1 and spatial adj light adj modulator and voltage and positive	USPAT; EPO; JPO	OR	OFF	2003/07/25 10:54
S23	1	345/690.ccls. and pixel\$1 adj electrode\$1 and spatial adj light adj modulator and voltage and positive and frame	USPAT; EPO; JPO	OR	OFF	2003/07/25 10:55
S24	1	345/690.ccls. and pixel\$1 adj electrode\$1 and spatial adj light adj modulator and voltage and positive and frame and reduc\$3	USPAT; EPO; JPO	OR	OFF	2003/07/25 10:55
S25	1	345/690.ccls. and pixel\$1 adj electrode\$1 and spatial adj light adj modulator and voltage and positive and frame and reduc\$3 and threshold	USPAT; EPO; JPO	OR	OFF	2003/07/25 10:56
S26	1	345/690.ccls. and pixel\$1 adj electrode\$1 and spatial adj light adj modulator and voltage and positive and frame and reduc\$3 and threshold	USPAT; EPO; JPO	OR	OFF	2003/07/25 10:57
S27	4	reduc\$3 and bias\$3 and silicon and positive and frame and negative and spatial adj light adj modulator and reverse adj bias\$3 and voltage	USPAT; EPO; JPO	OR	OFF	2003/07/25 10:58
S28	1	reduc\$3 and bias\$3 and silicon and positive and frame and negative and spatial adj light adj modulator and reverse adj bias\$3 and voltage and pixel\$1 and electrode\$1 and top adj plate	USPAT; EPO; JPO	OR	OFF	2003/07/25 13:21
S29	6	reduc\$3 adj bias\$3 and silicon and positive and frame and negative adj bias\$3 and spatial adj light adj modulator and revers\$3 and bias\$3 and pixel\$1 and electrode\$1 and top and plate	USPAT; EPO; JPO	OR	OFF	2003/07/25 11:03
S30	1	reduc\$3 and bias\$3 and silicon and positive and frame and negative and spatial adj light adj modulator and reverse adj bias\$3 and voltage and pixel\$1 and electrode\$1 and top adj plate and frame	USPAT; EPO; JPO	OR	OFF	2003/07/25 13:22
S31	4	reduc\$3 and bias\$3 and silicon and positive and frame and negative and spatial adj light adj modulator and reverse adj bias\$3 and voltage and pixel\$1 and electrode\$1	USPAT; EPO; JPO	OR	OFF	2003/07/25 13:48

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S32	2	345/690.ccls. and pixel\$1 adj electrode\$1 and spatial adj light adj modulator and voltage	USPAT; EPO; JPO	OR	OFF	2003/07/25 13:50
S33	1	bias\$3 and first adj plate and spatial adj light adj modulator and alternat\$3 and signal\$1	USPAT; EPO; JPO	OR	OFF	2003/11/19 14:22
S34	4	bias\$3 and first adj plate and spatial adj light adj modulator	USPAT; EPO; JPO	OR	OFF	2003/11/19 14:26
S35	1	bias\$3 and spatial adj light adj modulator and alternat\$3 adj signal\$1	USPAT; EPO; JPO	OR	OFF	2003/11/19 14:22
S36	69	bias\$3 and first and plate and spatial adj light adj modulator and alternat\$3 and signal\$1 and polarit\$3	USPAT; EPO; JPO	OR	OFF	2003/11/19 14:27
S37	69	bias\$3 and first and plate and spatial adj light adj modulator and alternat\$3 and signal\$1 and polarit\$3 and second	USPAT; EPO; JPO	OR	OFF	2003/11/19 15:12
S38	2	bias\$3 and first adj plate and spatial adj light adj modulator and alternat\$3	USPAT; EPO; JPO	OR	OFF	2003/11/19 14:30
S39	4	bias\$3 and first adj plate and spatial adj light adj modulator	USPAT; EPO; JPO	OR	OFF	2003/11/19 15:12
S40	3	bias\$3 and first adj plate and spatial adj light adj modulator and second adj plate	USPAT; EPO; JPO	OR	OFF	2003/11/19 15:13
S41	1	bias\$3 and first adj plate and spatial adj light adj modulator and second adj plate and positive and negative	USPAT; EPO; JPO	OR	OFF	2003/11/19 15:13
S42	1	bias\$3 and first adj plate and spatial adj light adj modulator and second adj plate and positive and negative and voltage	USPAT; EPO; JPO	OR	OFF	2003/11/19 15:13
S43	1	bias\$3 and first adj plate and spatial adj light adj modulator and second adj plate and positive and negative and potential\$1	USPAT; EPO; JPO	OR	OFF	2003/11/19 15:14
S44	76	liquid adj crystal adj modulation	USPAT; EPO; JPO	OR	OFF	2004/02/13 14:14
S45	30	liquid adj crystal adj modulation and cycle	USPAT; EPO; JPO	OR	OFF	2004/02/13 14:14
S46	2	liquid adj crystal adj modulation and positive adj cycle	USPAT; EPO; JPO	OR	OFF	2004/02/13 14:20
S47	2	liquid adj crystal adj modulation and positive adj cycle and voltage	USPAT; EPO; JPO	OR	OFF	2004/02/13 14:20

S48	2	liquid adj crystal adj modulation and positive adj cycle and voltage and negative	USPAT; EPO; JPO	OR	OFF	2004/02/13 14:21
S49	2	liquid adj crystal adj modulation and positive adj cycle and voltage and negative	USPAT; EPO; JPO	OR	OFF	2004/02/13 14:22
S50	5	liquid adj crystal and modulation and positive adj cycle and voltage and negative adj cycle	USPAT; EPO; JPO	OR	OFF	2004/02/13 14:23
S51	5	liquid adj crystal and modulation and positive adj cycle and (voltage or potential) and negative adj cycle	USPAT; EPO; JPO	OR	OFF	2004/02/13 14:23
S52	5	liquid adj crystal and modulation and positive adj cycle and (voltage or potential) and (positive or negative) and negative adj cycle	USPAT; EPO; JPO	OR	OFF	2004/02/13 14:25
S53	6	liquid adj crystal and modulation and positive adj cycle and voltage and negative	USPAT; EPO; JPO	OR	OFF	2004/02/14 16:08
S54	2	liquid adj crystal and modulation and positive adj cycle and voltage and negative and pixel adj electrode	USPAT; EPO; JPO	OR	OFF	2004/02/14 16:09
S55	2	liquid adj crystal and modulation and positive adj cycle and voltage and negative and pixel adj electrode	USPAT; EPO; JPO	OR	OFF	2004/02/14 16:14
S57	10	liquid adj crystal adj material and higher adj supply adj voltage	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/22 16:13
S58	46	liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/22 16:14
S59	46	liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/22 16:14
S60	26	liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC\$1 and silicon	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/22 16:15

S61	4	liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC\$1 and silicon and bias	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/22 16:15
S62	4	liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC\$1 and silicon and bias and light	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/22 16:15
S63	4	liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC\$1 and silicon and bias and light and modulat\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 08:22
S70	12	liquid adj crystal adj material and lower adj voltage and driv\$6 adj IC\$1 and silicon and bias and light and modulat\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 08:23
S71	12	liquid adj crystal adj material and (lower adj voltage and bias) and driv\$6 adj IC\$1 and silicon and light and modulat\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 08:24
S74	13	liquid adj crystal adj material and (low\$6 adj voltage\$1 adj bias\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 08:25
S75	0	liquid adj crystal adj material and (low\$6 adj voltage\$1 adj bias\$6) and driv\$6 adj IC\$1 and silicon	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 08:25
S76	0	liquid adj crystal adj material and (low\$6 adj voltage\$1 adj bias\$6) and driv\$6 adj IC\$4 and (silicon\$6 or semiconductor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 08:28
S77	11	liquid adj crystal adj material and (low\$6 adj voltage\$1 adj bias\$6) and (silicon\$6 or semiconductor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 08:27
S78	0	liquid adj crystal adj material and (low\$6 adj voltage\$1 adj bias\$6) and (silicon\$6 or semiconductor) and driv\$6 and IC\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 08:27

S79	791	liquid adj crystal adj material and driv\$6 adj IC\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 08:29
S80	0	liquid adj crystal adj material and (driv\$6 adj IC\$4 and (low\$6 adj voltage\$1 adj bias\$6) and (silicon\$6 or semiconductor))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 08:30
S81	0	liquid adj crystal adj material and (driv\$6 adj IC\$4 and (low\$6 adj voltage\$1 adj bias\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 08:31
S82	1	liquid adj crystal adj material and (driv\$6 and IC\$4 and (low\$6 adj voltage\$1 adj bias\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 08:31
S83	13	liquid adj crystal adj material and (driv\$6 and (IC\$4 or integrated circuit\$1) and (low\$6 adj voltage\$1 adj bias\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 08:32
S84	1	liquid adj crystal adj material and (driv\$6 and (IC\$4 or integrated adj circuit\$1) and (low\$6 adj voltage\$1 adj bias\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 08:32
S85	1	liquid adj crystal adj material and (driv\$6 and (IC\$4 or integrated adj circuit\$5) and (low\$6 adj voltage\$1 adj bias\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 08:40
S86	0	liquid adj crystal adj material and (driv\$6 and (IC\$4 or integrated adj circuit\$5) and (low\$6 adj voltage\$1 adj bias\$6)) and light adj modulat\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 08:33
S87	0	liquid adj crystal adj material and (driv\$6 and (IC\$4 or integrated adj circuit\$5) and (low\$6 adj voltage\$1 adj bias\$6)) and light\$6 and modulat\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 08:33
S88	1	liquid adj crystal adj material and (driv\$6 and (IC\$4 or integrated adj circuit\$5) and low\$6 adj voltage\$1 adj bias\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 08:41

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S89	0	liquid adj crystal adj material and (driv\$6 and (IC\$4 or integrated adj circuit\$5) and low\$6 adj voltage\$1 adj bias\$6) and color	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 08:41
S90	0	liquid adj crystal adj material and (driv\$6 and (IC\$4 or integrated adj circuit\$5) and low\$6 adj voltage\$1 adj bias\$6) and color\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 08:42
S91	262	liquid adj crystal adj material and (driv\$6 and (IC\$4 or integrated adj circuit\$5) and low\$6 adj voltage\$1 and bias\$6) and color\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 08:42
S92	65	liquid adj crystal adj material and (driv\$6 adj (IC\$4 or integrated adj circuit\$5) and low\$6 adj voltage\$1 and bias\$6) and color\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 08:44
S93	13	liquid adj crystal adj material and (driv\$6 adj (IC\$4 or integrated adj circuit\$5) and low\$6 adj voltage\$1 and bias\$6) and (color\$6 and opposite and polarity\$6 and cycle\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 08:45
S94	13	liquid adj crystal adj material and (driv\$6 adj (IC\$4 or integrated adj circuit\$5) and low\$6 adj voltage\$1 and bias\$6) and (color\$6 and cycle\$6 and opposite and polarity\$6 and bia\$6 and pixel\$1 and electrode\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 09:28
S95	20	liquid adj crystal adj material and color\$6 adj cycle\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 09:29
S96	11	liquid adj crystal adj material and color\$6 adj cycle\$6 and polarity\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 09:34
S97	0	liquid adj crystal adj material and color\$6 adj cycle\$6 and accord\$6 and polarity\$6 and bias and pixel\$1 and electrode\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 09:33

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S98	0	liquid adj crystal adj material and color\$6 adj cycle\$6 and (accord\$6 or per or respect) and polarity\$6 and bias and pixel\$1 and electrode\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 09:32
S99	0	liquid adj crystal adj material and color\$6 adj cycle\$6 and polarity\$6 and determin\$7 and bias and pixel\$1 and electrode\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 09:32
S10 0	20	liquid adj crystal adj material and color\$6 adj cycle\$6 S75 and polarity\$6 and bias and pixel\$1 and electrode\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 09:33
S10 1	0	liquid adj crystal adj material and color\$6 adj cycle\$6 and polarity\$6 and bias and pixel\$1 and electrode\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 09:33
S10 2	0	liquid adj crystal adj material and color\$6 adj cycle\$6 and polarity\$6 and bias\$6 and pixel\$1 and electrode\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 09:34
S10 3	0	liquid adj crystal adj material and color\$6 adj cycle\$6 and bias\$6 and pixel\$1 and electrode\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 09:34
S10 4	10	liquid adj crystal adj material and color\$6 adj cycle\$6 and polarity\$6 and pixel\$1 and electrod\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 09:43
S10 5	10	liquid adj crystal adj material and color\$6 adj cycle\$6 and polarity\$6 and pixel\$1 and electrod\$1 and voltage\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 10:27
S10 6	0	liquid adj crystal adj material and color\$6 adj cycle\$6 and bias\$5 and pixel\$1 and electrod\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 09:46
S10 7	245	liquid adj crystal adj material and color\$6 and cycle\$6 and bias\$5 and pixel\$1 and electrod\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 09:47

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S10 8	141	liquid adj crystal adj material and color\$6 and cycle\$6 and polarity\$6 and bias\$5 and pixel\$1 and electrod\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 09:47
S10 9	88	liquid adj crystal adj material and color\$6 and cycle\$6 and accord\$6 and polarity\$6 and bias\$5 and pixel\$1 and electrod\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 09:48
S11 0	82	liquid adj crystal adj material and during and color\$6 and cycle\$6 and accord\$6 and polarity\$6 and bias\$5 and pixel\$1 and electrod\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 09:48
S11 1	82	liquid adj crystal adj material and (during and color\$6 and cycle\$6) and accord\$6 and polarity\$6 and bias\$5 and pixel\$1 and electrod\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 09:48
S11 2	82	liquid adj crystal adj material and (during and color\$6 and cycle\$6) and (accord\$6 and polarity\$6) and bias\$5 and pixel\$1 and electrod\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 09:48
S11 3	82	liquid adj crystal adj material and (during and color\$6 and cycle\$6) and (accord\$6 and polarity\$6) and (bias\$5 and pixel\$1 and electrod\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 09:48
S11 4	16	liquid adj crystal adj material and (during and color\$6 and cycle\$6) and (accord\$6 and polarity\$6) and (bias\$5 and pixel\$1 and electrod\$1) and IC\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 09:49
S11 5	16	liquid adj crystal adj material and (during and color\$6 and cycle\$6) and (accord\$6 and polarity\$6) and (bias\$5 and pixel\$1 and electrod\$1) and driv\$6 and IC\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 09:49
S11 6	324282	(liquid adj crystal adj display or LCD)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 10:27
S11 7	186456	(liquid adj crystal adj display or LCD) and use\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 10:28

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S11 8	6876	(liquid adj crystal adj display or LCD) and (use\$6 and opposite and polarity\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 10:28
S11 9	5565	(liquid adj crystal adj display or LCD) and (use\$6 and opposite and polarity\$6) and during	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 10:28
S12 0	3871	(liquid adj crystal adj display or LCD) and (use\$6 and opposite and polarity\$6) and during and particular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 10:29
S12 1	889	(liquid adj crystal adj display or LCD) and (use\$6 and opposite and polarity\$6) and (during and particular and color and cycle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 10:30
S12 2	0	(liquid adj crystal adj display or LCD) and (use\$6 and opposite and polarity\$6) and (during and particular and color and cycle) and according	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 10:30
S12 3	596	(liquid adj crystal adj display or LCD) and (use\$6 and opposite and polarity\$6) and (during and particular and color and cycle) and accord\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 10:31
S12 4	596	(liquid adj crystal adj display or LCD) and (use\$6 and opposite and polarity\$6) and (during and particular and color and cycle) and accord\$6 and polarity\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 10:31
S12 5	87	(liquid adj crystal adj display or LCD) and (use\$6 and opposite and polarity\$6) and (during and particular and color and cycle) and (accord\$6 and polarity\$6 and use\$6 and select\$6 and bias\$6 and pixel\$1 and electrode\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 10:33
S12 7	0	(liquid adj crystal adj display or LCD) and (use\$6 and opposite and polarity\$6) and (during and particular and color adj cycle) and (accord\$6 and polarity\$6 and use\$6 and select\$6 and bias\$6 and pixel\$1 adj electrode\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 10:33

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S12 8	0	(liquid adj crystal adj display or LCD) and (use\$6 and opposite and polarity\$6) and (during and particular and color\$6 adj cycle\$6) and (accord\$6 and polarity\$6 and use\$6 and select\$6 and bias\$6 and pixel\$1 adj electrode\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 10:33
S12 9	11	(liquid adj crystal adj display or LCD) and bias\$6 adj pixel\$1 adj electrode\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 10:59
S13 0	3	(liquid adj crystal adj display or LCD) and bias\$6 adj pixel\$1 adj electrode\$1 and polarity\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 10:54
S13 1	3	(liquid adj crystal adj display or LCD) and bias\$6 adj pixel\$1 adj electrode\$1 and polarity\$6 and color\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 10:54
S13 2	7	(liquid adj crystal adj display or LCD) and bias\$6 adj pixel\$1 adj electrode\$1 and voltage\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 10:59
S13 4	2	"5,073,010".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 12:51
S13 5	0	display and "same" adj polarity\$6 and during and negetive adj cycle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 16:46
S13 6	15	display and "same" adj polarity\$6 and during and negative adj cycle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 07:11
S13 7	4	(liquid adj crystak adj display or LCD) and "same" adj polarity\$6 and during and negative adj cycle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 07:12
S13 8	2	"4978951".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 07:32

S13 9	1	"4978951".pn. and voltage	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 07:33
S14 0	0	GB2129183	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 08:12
S14 1	0	GB2129183A	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 08:12
S14 2	0	GB02129183A	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 08:12
S14 3	3515575	GB 2129183A	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 08:12
S14 4	4	2129183A	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 08:16
S14 5	1	2129183A and display and "same" adj polarity\$6 and during and negative adj cycle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 08:17
S14 6	0	2129183A and display and ((positive or negative) adj polarity\$6 and during and negative adj cycle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 08:18
S14 7	28	display and ((positive or negative) adj polarity\$6 and during and negative adj cycle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 08:44
S14 8	5	display and ((positive or negative) adj polarity\$6 and during and negative adj cycle) and (LCD or liquid adj crystal adj display)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 08:19

S14 9	2	"20040046727"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 08:44
S15 0	0	"20040046727" and ((positive or negative) adj polarity\$6 and during and negative adj cycle) and (LCD or liquid adj crystal adj display)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 10:41
S15 1	1	display and ((positive or negative) adj polarity\$6 adj during and negative adj cycle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 10:56
S15 2	0	"20040046727" and ((positive or negative) adj polarity\$6 and during and negative adj cycle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 10:41
S15 3	0	"20040046727" and negative adj cycle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 10:41
S15 4	1	display and ((positive or negative) adj polarity\$6 adj during and (negative and positive) adj cycle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/11 09:39

Day : Sunday Date: 9/11/2005

Time: 11:25:27

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Content Information for 09/846065

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Attorney Docket #	Search	
Bar Code #	Search	

Date	Status	Code	Description
08/12/2005		FWDX	DATE FORWARDED TO EXAMINER
08/04/2005	71	A	RESPONSE AFTER NON-FINAL ACTION
05/31/2005	41	MCTNF	MAIL NON-FINAL REJECTION
05/20/2005	40	CTNF	NON-FINAL REJECTION
04/11/2005		FWDX	DATE FORWARDED TO EXAMINER
02/17/2005	71	A	RESPONSE AFTER NON-FINAL ACTION
11/29/2004	41	MCTNF	MAIL NON-FINAL REJECTION
11/27/2004	40	CTNF	NON-FINAL REJECTION
11/04/2004		TSSCOMP	IFW TSS PROCESSING BY TECH CENTER COMPLE
11/04/2004		FWDX	DATE FORWARDED TO EXAMINER
09/23/2004	121	AP.B	APPEAL BRIEF FILED
08/23/2004	120	N/AP	NOTICE OF APPEAL FILED
08/05/2002		RCAP	REFERENCE CAPTURE ON IDS
05/26/2004	61	MCTFR	MAIL FINAL REJECTION (PTOL - 326)
05/25/2004	60	CTFR	FINAL REJECTION
05/17/2004		FWDX	DATE FORWARDED TO EXAMINER
05/10/2004	71	A	RESPONSE AFTER NON-FINAL ACTION
05/10/2004		WAMD	WORKFLOW INCOMING AMENDMENT IFW
02/20/2004	41	MCTNF	MAIL NON-FINAL REJECTION
02/19/2004	40	CTNF	NON-FINAL REJECTION
02/01/2004		FWDX	DATE FORWARDED TO EXAMINER
01/23/2004	71	RCEX	REQUEST FOR CONTINUED EXAMINATION (RCE)
02/01/2004		ABN9	DISPOSAL FOR A RCE/CPA/129 (EXPRESS ABANDO
01/23/2004		BRCE	WORKFLOW - REQUEST FOR RCE - BEGIN
12/24/2003	83	MCTAV	MAIL ADVISORY ACTION (PTOL - 303)

12/23/2003	82	CTAV	ADVISORY ACTION (PTOL-303)
12/19/2003		FWDX	DATE FORWARDED TO EXAMINER
12/17/2003	80	A.NE	AMENDMENT AFTER FINAL REJECTION
11/26/2003	61	MCTFR	MAIL FINAL REJECTION (PTOL - 326)
11/24/2003	60	CTFR	FINAL REJECTION
10/30/2003		FWDX	DATE FORWARDED TO EXAMINER
10/09/2003	71	A	RESPONSE AFTER NON-FINAL ACTION
08/12/2003	41	MCTNF	MAIL NON-FINAL REJECTION
08/08/2003	40	CTNF	NON-FINAL REJECTION
01/08/2003		DOCK	CASE DOCKETED TO EXAMINER IN GAU
08/05/2002		M844	INFORMATION DISCLOSURE STATEMENT (IDS) F
07/23/2001	30	DOCK	CASE DOCKETED TO EXAMINER IN GAU
07/16/2001		TR.Q	TRANSFER INQUIRY
06/22/2001	20	OIPE	APPLICATION DISPATCHED FROM OIPE
06/22/2001		C.AD	CORRESPONDENCE ADDRESS CHANGE
05/09/2001		SCAN	IFW SCAN & PACR AUTO SECURITY REVIEW
04/30/2001	19	IEXX	INITIAL EXAM TEAM NN

Application of the Atty/Agent of Atty/Agent	Foreign Data
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Inventor Name Search Result

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Your Search was:

Last Name = HUANG First Name = SAMSON

<u></u>					
Application#	Patent#	Status	Date Filed	Title	Inventor Name
08799597	<u>5914996</u>	150	02/12/1997	MULTIPLE CLOCK FREQUENCY DIVIDER WITH FIFTY PERCENT DUTY CYCLE OUTPUT	HUANG, SAMSON
08918280	6380980	150	08/25/1997	METHOD AND APPARATUS FOR RECOVERING VIDEO COLOR SUBCARRIER SIGNAL	HUANG, SAMSON
08966079	6295091	150	11/07/1997	METHOD AND APPARATUS FOR DE-INTERLACING VIDEO FIELDS FOR SUPERIOR EDGE PRESERVATION	HUANG, SAMSON
08966909	6078213	150	11/07/1997	METHOD AND HARDWARE APPARATUS FOR IMPLEMENTING AN N- SAMPLE MEDIAN FILTER	HUANG, SAMSON
08993104	Not Issued	161		VOLTAGE SIGNAL MODULATION SCHEME	HUANG, SAMSON
09329571	Not Issued	161	06/10/1999	APPARATUS AND METHODS OF TIME LEARNING AND CREATIVE READING	HUANG, SAMSON
09493319	Not Issued	124	01/28/2000	Optical display device	HUANG, SAMSON
09493383	6456301	150	01/28/2000	TEMPORAL LIGHT MODULATION TECHNIQUE AND APPARATUS	HUANG, SAMSON
10120812	Not Issued	41		Spatial light modulator data refresh without tearing artifacts	HUANG, SAMSON
10227957	Not Issued	41		Forming modulated signals that digitally drive display elements	HUANG, SAMSON
10252666	6597372	150	!	TEMPORAL LIGHT MODULATION TECHNIQUE	HUANG, SAMSON

		L		AND APPARATUS	
10334959	Not Issued	61	12/30/2002	LCOS IMAGING DEVICE WITH ON-CHIP DUAL FRAME BUFFERS	HUANG, SAMSON
10808990	Not Issued	30	03/24/2004	LCOS imaging device	HUANG, SAMSON
09675067	Not Issued	120	09/28/2000	Repairable memory in display devices	HUANG, SAMSON X.
<u>09768028</u>	6731272	150	01/22/2001	PSEUDO STATIC MEMORY CELL FOR DIGITAL LIGHT MODULATOR	HUANG, SAMSON X.
09805755	Not Issued	121	03/13/2001	System and method for intensity control of a pixel	HUANG, SAMSON X.
09846065	Not Issued	71	04/30/2001	Reducing the bias on silicon light modulators	HUANG, SAMSON X.
10396579	Not Issued	71	03/25/2003	Display device refresh	HUANG, SAMSON X.
10991846	Not Issued	30	11/17/2004	Display device with non-linear ramp	HUANG, SAMSON X.
11027105	Not Issued	20	12/30/2004	Display device with multi-level drive	HUANG, SAMSON X.
11027127	Not Issued	30	12/30/2004	Power management for display device	HUANG, SAMSON X.
<u>07691996</u>	5228002	150	04/26/1991	FIRST-IN FIRST-OUT MEMORY DEVICE AND METHOD FOR ACCESSING THE DEVICE	HUANG, SAMSON X.
<u>07692012</u>	5311475	150	04/26/1991	HIGH SPEED FULL AND EMPTY FLAG GENERATORS FOR FIRST-IN FIRST-OUT MEMORY	HUANG, SAMSON X.
08510180	5621360	150	08/02/1995	VOLTAGE SUPPLY ISOLATION BUFFER	HUANG, SAMSON X.
08852174	6021500	150	05/07/1997	PROCESSOR WITH SLEEP AND DEEP SLEEP MODES	HUANG, SAMSON X.
08873053	6097220	150	11 1		HUANG, SAMSON X.

Inventor Search Completed: No Records to Display.

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